AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method of aligning a media sheet moving along a media path, the method comprising the steps of:

determining at least one physical characteristic of the media sheet:

determining <u>an expected amount of</u> skew that will result as the media sheet moves through the media path based on the at least one physical characteristic;

moving the media sheet along a predetermined distance of the media path;

while the media sheet is in contact with first and second rolls spaced along the media path, adjusting a speed differential <u>between the first and second rolls</u> based on the at least one physical characteristic of the media sheet; and

moving the media sheet along the media path through the first and second rolls at the speed differential to remove the expected amount of skew.

- 2. (Currently Amended) The method of claim 1, further comprising moving the second <u>roll</u> relier at a first speed when the media sheet is in contact with both the first <u>roll</u> relier and the second <u>roll</u> relier, and adjusting the second <u>roll</u> relier to a second speed different than the first speed once the media sheet has moved beyond contact with the first roll relier.
- (Original) The method of claim 1, wherein the step of determining at least one physical characteristic comprises receiving information from an input.
- 4. (Original) The method of claim 3, further comprising displaying a prompt on a display requesting a user to input the at least one physical characteristic.

(Original) The method of claim 3, further comprising receiving the at least one physical characteristic through a pc-based driver utility.

- 6. (Original) The method of claim 1, wherein the step of determining at least one physical characteristic comprises moving the media sheet through a sensor along the media path that determines the at least one physical characteristic.
- 7. (Original) The method of claim 1, wherein the step of determining at least one physical characteristic of the media sheet comprises determining a weight of the media sheet.
- 8. (Original) The method of claim 1, wherein the step of determining at least one physical characteristic of the media sheet comprises determining a thickness of the media sheet.
- 9. (Original) The method of claim 1, wherein the step of determining the at least one physical characteristic of the media sheet comprises determining the texture of the media sheet.
- 10. (Currently Amended) The method of claim 1, further comprising applying the speed differential as the media sheet is moving through a <u>first media path location that contacts the media sheet at a single point and a second media path location that contacts the media sheet at <u>multiple points eingle-contact roll</u>.</u>
- 11. (Original) A method of aligning a media sheet moving along a media path, the method comprising the steps of:

determining at least one physical characteristic of the media sheet;

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determining an expected amount of misalignment of the media sheet from proper alignment at a predetermined point along the media path based on the at least one physical characteristic;

storing the amount of misalignment in a controller;

introducing the media sheet into the media path;

moving the media sheet along the media path;

once the media sheet reaches the predetermined point, automatically moving the media sheet by the amount of misalignment.

12. (Currently Amended) A method of aligning a media sheet moving through a media path, the method comprising the steps of:

determining at least one physical characteristic of the media sheet:

determining an expected amount of skew a skew-amount that will result as the media sheet moves through the media path based on the at least one physical characteristic:

moving the media sheet along a predetermined distance of the media path;

while the media sheet is at a first media path location that contacts the media sheet at a single point and a second media path location that contacts the media sheet at multiple points in contact with a single-contact roll and a multi-contact roll, adjusting a speed differential of a first roll at the first media path location and second rolls at the second media path location based on the at least one physical characteristic of the media sheet; and

moving the media sheet along the media path through the <u>first and second media path</u>

<u>locations</u> eingle-centact-roll and the multi-centact-roll at the speed differential and removing the expected amount of skew ekew amount.

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13. (Currently Amended) The method of claim 12. comprising moving the media sheet through the first media path location and then through the second media path location multi-contact roll

and then the single-contact roll.

14. (Canceled)

15. (Currently Amended) A method of aligning a media sheet moving through a media path,

the method comprising the steps of:

determining at least one physical characteristic of the media sheet;

determining a skew amount that will result as the media sheet moves through the media

path based on the at least one physical characteristic:

moving the media sheet along a predetermined distance of the media path to be in

simultaneous contact with a first roll and a second roll:

during the simultaneous contact, adjusting a speed of the first roll speed to a

predetermined percentage of a speed of the second roll speed, with the predetermined

percentage based on the at least one physical characteristic and the skew amount; and

moving the media sheet along the media path by contact with the first roll and the

second roll with the first roll and second roll rotating at different speeds.

16. (Original) The method of claim 15, comprising removing the skew amount while the media

sheet is still in the simultaneous contact with the first roll and the second roll.

17. (Currently Amended) The method of claim 15. further comprising after the media sheet

moves beyond the first roll and while still in contact with the second roll, adjusting the speed of

the second roll speed.

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18. (Currently Amended) The method of claim 15, comprising the simultaneous contact occurring when the media sheet is in contact with a single roll at a first media path location and multiple rolls at a second media path location single-contact roll and a multi-contact roll.

19. (Original) A method of aligning a media sheet moving along a media path, the method comprising the steps of:

determining at least one physical characteristic of the media sheet;

determining an amount of skew resulting from moving the media sheet into a duplex path based on the at least one physical characteristic;

forming an image on a first side of the media sheet;

reversing a direction of the media sheet and moving the media sheet into the duplex path;

while the media sheet is in simultaneous contact between a first roll and a second roll, rotating the first roll at a first speed and rotating the second roll at a second speed with the difference between the first speed and the second speed based on the at least one physical characteristic of the media sheet; and

moving the media sheet along the duplex path while in contact with the first roll and the second roll and removing the amount of skew.

20. (Currently Amended) A method of aligning a media sheet moving along a media path, the method comprising the steps of:

determining at least one physical characteristic of the media sheet;

determining an amount of skew resulting from moving the media sheet into a duplex path based on the at least one physical characteristic;

forming an image on a first side of the media sheet:

reversing a direction of the media sheet and moving the media sheet along the duplex path;

while the media sheet is in simultaneous contact at a first media path location and a second media path location between a first multi-contact roll-and-a-second single-contact roll, adjusting a speed of a single roll at the first media path location to be different than a speed of multiple rolls at the second media path location first speed of the first multi-contact roll to be different than a second-speed of the second-single-contact roll; and

moving the media sheet along the duplex path while in contact with the <u>single roll at the</u> first media path location and the multiple rolls at the second media path location with the <u>single roll and the multiple rolls rotating at different speeds first multi-contact roll-rotating at the first speed and the second single-contact roll-rotating at the second speed and removing the amount of skew.</u>